Prescri	ptive Energy Code Cor	npliance for Climate	Zones 6, 5 and N			
	rsvenik Mark P. Frebrush (1986)	第 《李建成李原原内制			Meson Artistan	
a securitari	for factors and a subject to	HANDA CONTROL OF THE BOOK	A THE PURPLE	The Control of the Co	Maria Carlo Carlo	
the mini	pject will use the requirent mum values listed. In add of additional credits are	dition, based on the si	ze of the structure,	the appropriate		
Authorize	ed Representative		Date			
	Climate Zone	5 & Ma	rine 4_/	6		
		R-Value ^a	U-Factor ^a	R-Value ^a	U-Factor ^a	
Fenestra	tion U-Factor ^b	n/a	0.30	n/a	0.30	
Skylight	U-Factor	n/a	0.50	n/a	0.50	
Glazed F	enestration SHGC ^{b,e}	n/a	n/a	n/a	n/a	
Ceiling		49 ^j	0.026	49	0.026	
Wood Fra	ame Wall ^{g,k,l}	21 int	0.056	21+5ci	0.044	
Mass Wall R-Value ⁱ		21/21 ^h	0.056	21+5 ^h	0.044	
Floor		30 ⁹	0.029	30 ⁹	0.029	
Below Gr	ade Wall ^{c,k}	10/15/21 int + TB	0.042	10/15/21 int + TB	0.042	
Slab ^d R-\	/alue & Depth	10, 2 ft	n/a	10, 4 ft	n/a	
	402.1.1 and Table R402.1.		n Page 2.			
Internation following	elling unit in one and two onal Residential Code sh g minimum number of cre all Dwelling Unit: 0.5 poi Dwelling units less than area. Additions to existin	all comply with suffici edits: nts I 500 square feet in con	ent options from Ta	able R406.2 so as to a th less than 300 squar	achieve the	
	dium Dwelling Unit: 1.5 p All dwelling units that are ge Dwelling Unit: 2.5 poi	not included in #1 or #3	3, including additions	s over 750 square feet.		
	Dwelling units exceeding		nditioned floor area.			
Table R	406.2 Summary					
Option	Description		Credit(s)			
1a	Efficient Building Envelop		0.5			
1b	Efficient Building Envelop		1.0			
1c	Efficient Building Envelop		2.0			
2a	Air Leakage Control and		0.5			
2b	Air Leakage Control and		1.0			
2c 3a	Air Leakage Control and High Efficiency HVAC 3a	Efficient ventilation 2c	1.5 0.5			
3b	High Efficiency HVAC 3b		1.0			
3c	High Efficiency HVAC 3c		2.0			
3d	High Efficiency HVAC 3d		1.0			
4	High Efficiency HVAC Dis	tribution System	1.0	님		

0.5

1.5

0.5

Total Credits

5a

5b

Efficient Water Heating

Efficient Water Heating

Renewable Electric Energy

0.0 **0.00**

^{*}Please refer to Table R406.2 for complete option descriptions

Table R402.1.1 Footnotes

For SI: 1 foot .= 304.8 mm, ci .= continuous insulation, int .= intermediate framing.

- ^a R-values are minimums. U-factors and SHGC are maximums. When insulation is installed in a cavity which is less than the label or design thickness of the insulation, the compressed R-value of the insulation from Appendix Table A101.4 shall not be less than the R-value specified in the table.
- ^b The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration. Exception: Skylights may be excluded from glazed fenestration SHGC requirements in Climate Zones 1 through 3 where the SHGC for such skylights does not exceed 0.30.
- c "10/15/21.+TB" means R-10 continuous insulation on the exterior of the wall, or R-15 on the continuous insulation on the interior of the wall, or R-21 cavity insulation plus a thermal break between the slab and the basement wall at the interior of the basement wall. "10/15/21.+TB" shall be permitted to be met with R-13 cavity insulation on the interior of the basement wall plus R-5 continuous insulation on the interior or exterior of the wall. "10/13" means R-10 continuous insulation on the interior or exterior of the home or R-13 cavity insulation at the interior of the basement wall. "TB" means thermal break between floor slab and basement wall.
- ^d R-10 continuous insulation is required under heated slab on grade floors. See R402.2.9.1.
- ^e There are no SHGC requirements in the Marine Zone.
- f Basement wall insulation is not required in warm-humid locations as defined by Figure R301.1 and Table R301.1.
- ⁸ Reserved.
- ^h First value is cavity insulation, second is continuous insulation or insulated siding, so "13.+5" means R-13 cavity insulation plus R-5 continuous insulation or insulated siding. If structural sheathing covers 40 percent or less of the exterior, continuous insulation R-value shall be permitted to be reduced by no more than R-3 in the locations where structural sheathing is used to maintain a consistent total sheathing thickness.
- The second R-value applies when more than half the insulation is on the interior of the mass wall.
- $^{
 m j}$ For single rafter- or joist-vaulted ceilings, the insulation may be reduced to R-38.
- ^k Int. (intermediate framing) denotes standard framing 16 inches on center with headers insulated with a minimum of R-10 insulation.
- Log and solid timber walls with a minimum average thickness of 3.5 inches are exempt from this insulation requirement.

Table R402.1.3 Footnote

^a Nonfenestration U-factors shall be obtained from measurement, calculation or an approved source or as specified in Section R402.1.3.

WASHINGTON STATE ENERGY CODE, RESIDENTIAL PROVISIONS

TABLE 406.2 ENERGY CREDITS (DEBITS)

OPTION	DESCRIPTION	CREDIT(S)
Ia	EFFICIENT BUILDING ENVELOPE 1a: Prescriptive compliance is based on Table R402.1.1 with the following modifications: Fenestration U .= 0.28 Floor R-38 Slab on grade R-10 perimeter and under entire slab	0.5
	Below grade slab R-10 perimeter and under entire slab or Compliance based on Section R402.1.4: Reduce the Total UA by 5%.	
lb	EFFICIENT BUILDING ENVELOPE 1b: Prescriptive compliance is based on Table R402.1.1 with the following modifications: Fenestration U .= 0.25 Wall R-21 plus R-4 Floor R-38 Basement wall R-21 int plus R-5 ci	1.0
	Slab on grade R-10 perimeter and under entire slab Below grade slab R-10 perimeter and under entire slab or Compliance based on Section R402.1.4: Reduce the Total UA by 15%.	
Ic	EFFICIENT BUILDING ENVELOPE 1c: Prescriptive compliance is based on Table R402.1.1 with the following modifications: Fenestration U .= 0.22 Ceiling and single-rafter or joist-vaulted R-49 advanced Wood frame wall R-21 int plus R-12 ci Floor R-38 Basement wall R-21 int plus R-12 ci Slab on grade R-10 perimeter and under entire slab Below grade slab R-10 perimeter and under entire slab or	2.0
2a	Compliance based on Section R402.1.4: Reduce the Total UA by 30%. AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION 2a: Compliance based on R402.4.1.2: Reduce the tested air leakage to 4.0 air changes per hour maximum and All whole house ventilation requirements as determined by Section M1507.3 of the International Residential Code shall be met with a high efficiency fan (maximum 0.35 watts/cfm), not interlocked with the furnace fan ventilation systems using a furnace including an ECM motor are allowed, provided that they are controlled to operate at low speed in ventilation only mode. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the option being selected and shall specify the maximum tested building air leakage and shall show the heat recovery ventilation system.	0.5

2b	AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION 2b: Compliance based on Section R402.4.1.2: Reduce the tested air leakage to 2.0 air changes per hour maximum and All whole house ventilation requirements as determined by Section M1507.3 of the International Residential Code shall be met with a heat recovery ventilation system with minimum sensible heat recovery efficiency of 0.70. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the maximum tested building air leakage and shall show the heat recovery ventilation system.	1.0
2c	AIR LEAKAGE CONTROL AND EFFICIENT VENTILATION 2c: Compliance based on Section R402.4.1.2: Reduce the tested air leakage to 1.5 air changes per hour maximum and All whole house ventilation requirements as determined by Section M1507.3 of the International Residential Code shall be met with a heat recovery ventilation system with minimum sensible heat recovery efficiency of 0.85. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the maximum tested building air leakage and shall show the heat recovery ventilation system.	1.5
3a	HIGH EFFICIENCY HVAC EQUIPMENT 3a: Gas, propane or oil-fired furnace with minimum AFUE of 95% To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	0.5
3b	HIGH EFFICIENCY HVAC EQUIPMENT 3b: Air-source heat pump with minimum HSPF of 8.5 To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	1.0
3c	HIGH EFFICIENCY HVAC EQUIPMENT 3c: Closed-loop ground source heat pump; with a minimum COP of 3.3 or Open loop water source heat pump with a maximum pumping hydraulic head of 150 feet and minimum COP of 3.6 To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum	2.0
3d	equipment efficiency. HIGH EFFICIENCY HVAC EQUIPMENT 3d: DUCTLESS SPLIT SYSTEM HEAT PUMPS, ZONAL CONTROL: In homes where the primary space heating system is zonal electric heating, a ductless heat pump system shall be installed and provide heating to at least one zone of the housing unit. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and the minimum equipment efficiency.	1.0
4	HIGH EFFICIENCY HVAC DISTRIBUTION SYSTEM: All heating and cooling system components installed inside the conditioned space. All combustion equipment shall be direct vent or sealed combustion. Locating system components in conditioned crawl spaces is not permitted under this option. Electric resistance heat is not permitted under this option. Direct combustion heating equipment with AFUE less than 80% is not permitted under this option. To qualify to claim this credit, the building permit drawings shall specify the option being selected and shall specify the heating equipment type and shall show the location of the heating and cooling equipment and all the ductwork.	1.0

5a EFFICIENT WATER HEATING 5a:		0.5
Water heating system shall include one of the	a fallowing.	0.5
Gas, propane or oil water heater with a mini		
	Hum EF 01 0.02	
or	0.02	
Electric water heater with a minimum EF of	0.93.	
and for both cases	13.41.31.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
All showerhead and kitchen sink faucets inst		
GPM or less. All other lavatory faucets shall		
To qualify to claim this credit, the building r	permit drawings shall specify the option	
being selected and shall specify the water he		
equipment efficiency and shall specify the m		
kitchen sink faucets, and other lavatory fauc	ets.	
5b EFFICIENT WATER HEATING 5b:		1.5
Water heating system shall include one of th	e following:	
Gas, propane or oil water heater with a minin	num EF of 0.82	
or	į	
Solar water heating supplementing a minimu	ım standard water heater. Solar water	
heating will provide a rated minimum saving		
Solar Rating and Certification Corporation (
Certified Solar Water Heating Systems	,·	
or		
Electric heat pump water heater with a minir	num EF of 2.0 and meeting the standards	
of NEEA's Northern Climate Specifications		
or	ior front rump mater fronters	
Water heater heated by ground source heat p	umn meeting the requirements of Ontion	
3c.	ump meeting the requirements of Option	
To qualify to claim this credit, the building r	sermit drawings shall enecify the antion	
being selected and shall specify the water he		
equipment efficiency and, for solar water he		
minimum energy savings.	ating systems, the calculation of the	
6 RENEWABLE ELECTRIC ENERGY:		0.5
1	and ideal converte by an aire wind on solon	0.5
For each 1200 kWh of electrical generation p		
equipment a 0.5 credit shall be allowed, up to	o 3 credits. Generation shall be calculated	
as follows:	1	
For solar electric systems, the design shall be		
using the National Renewable Energy Labor		
Documentation noting solar access shall be i		
For wind generation projects designs shall de	ocument annual power generation based]
on the following factors:		
The wind turbine power curve; average annu		
distribution of the wind speed at the site and		
To qualify to claim this credit, the building p		
being selected and shall show the photovolta		
provide documentation of solar and wind acc	ess, and include a calculation of the	
minimum annual energy power production.		

a. Interior Duct Placement. Ducts included as Option 4 of Table R406.2 shall be placed wholly within the heated envelope of the housing unit. The placement shall be inspected and certified to receive the credits associated with this option.

Exception: Ducts complying with this section may have up to 5% of the total linear feet of ducts located in the exterior cavities or buffer spaces of the dwelling. If this exception is used the ducts will be tested to the following standards:

Post-construction test: Leakage to outdoors shall be less than or equal to 1 CFM per $100~\rm{ft}^2$ of conditioned floor area when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, including the manufacturer's air handler enclosure. All register boots shall be taped or otherwise sealed during the test.

- b. Plumbing Fixtures Flow Ratings. Low flow plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with the following requirements:
 - Residential bathroom lavatory sink faucets: Maximum flow rate 3.8 L/min (1.0 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.
 - Residential kitchen faucets: Maximum flow rate 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.
 - Residential showerheads: Maximum flow rate 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.